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Terms	Documents
L15 and (3 with substitut\$)	87

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<u>L17</u>	L15 and (3 with substitut\$)	87	<u>L17</u>
<u>L16</u>	L11 same 3	1108	<u>L16</u>
<u>L15</u>	L13 and @pd<=20000125	132	<u>L15</u>
<u>L14</u>	L13 same immun\$	6	<u>L14</u>
<u>L13</u>	L12 same sugar\$	530	<u>L13</u>
<u>L12</u>	L11 same 3	1108	<u>L12</u>
<u>L11</u>	L10 same (halogen\$ or alkyl\$ or alkoxy\$)	3373	<u>L11</u>
<u>L10</u>	(oligonucleotide\$ or polynucleotide\$ or antisense) same (modif\$ or substitut\$)	23872	<u>L10</u>
<u>L9</u>	cpg same (alkyl or alkoxy or halogen) same (modif\$ or substitut\$) same 3	29	<u>L9</u>
<u>L8</u>	L7 same immun\$	28	<u>L8</u>
<u>L7</u>	cpg same 3 same (modifica\$ or substitut\$)	244	<u>L7</u>
<u>L6</u>	cpg same 3 same modifica\$ or substitut\$	869933	<u>L6</u>
<u>L5</u>	L4 same oligonucleotide\$	22	<u>L5</u>
<u>L4</u>	(l1 or l2) same (immunomodula\$ or immun\$)	66	<u>L4</u>
<u>L3</u>	cpg same (alkyl or methyl or alkoxy or halogen) same modif\$ same (increas\$ or enhanc\$)	1	<u>L3</u>
<u>L2</u>	cpg same (alkyl\$ or methyl\$ or alkoxy\$ or halogen\$)	961	<u>L2</u>
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<u>L1</u>	cpg same (alkyl\$ or methyl\$ or alkoxy\$ or halogen\$)	686	<u>L1</u>

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Terms	Documents
L17 and (3 adj O)	43

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<u>L18</u>	L17 and (3 adj O)	43	<u>L18</u>
<u>L17</u>	L15 and (3 with substitut\$)	87	<u>L17</u>
<u>L16</u>	L11 same 3	1108	<u>L16</u>
<u>L15</u>	L13 and @pd<=20000125	132	<u>L15</u>
<u>L14</u>	L13 same immun\$	6	<u>L14</u>
<u>L13</u>	L12 same sugar\$	530	<u>L13</u>
<u>L12</u>	L11 same 3	1108	<u>L12</u>
<u>L11</u>	L10 same (halogen\$ or alkyl\$ or alkoxy\$)	3373	<u>L11</u>
<u>L10</u>	(oligonucleotide\$ or polynucleotide\$ or antisense) same (modif\$ or substitut\$)	23872	<u>L10</u>
<u>L9</u>	cpg same (alkyl or alkoxy or halogen) same (modif\$ or substitut\$) same 3	29	<u>L9</u>
<u>L8</u>	L7 same immun\$	28	<u>L8</u>
<u>L7</u>	cpg same 3 same (modifica\$ or substitut\$)	244	<u>L7</u>
<u>L6</u>	cpg same 3 same modifica\$ or substitut\$	869933	<u>L6</u>
<u>L5</u>	L4 same oligonucleotide\$	22	<u>L5</u>
<u>L4</u>	(l1 or l2) same (immunomodula\$ or immun\$)	66	<u>L4</u>
<u>L3</u>	cpg same (alkyl or methyl or alkoxy or halogen) same modif\$ same (increas\$ or enhanc\$)	1	<u>L3</u>
<u>L2</u>	cpg same (alkyl\$ or methyl\$ or alkoxy\$ or halogen\$)	961	<u>L2</u>
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<u>L1</u>	cpg same (alkyl\$ or methyl\$ or alkoxy\$ or halogen\$)	686	<u>L1</u>

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Terms	Documents
cpg same (alkyl or alkoxy or halogen) same (modif\$ or substitut\$) same 3	29

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DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=NO; OP=OR

<u>L9</u>	cpg same (alkyl or alkoxy or halogen) same (modif\$ or substitut\$) same 3	29	<u>L9</u>
<u>L8</u>	L7 same immun\$	28	<u>L8</u>
<u>L7</u>	cpg same 3 same (modifica\$ or substitut\$)	244	<u>L7</u>
<u>L6</u>	cpg same 3 same modifica\$ or substitut\$	869933	<u>L6</u>
<u>L5</u>	L4 same oligonucleotide\$	22	<u>L5</u>
<u>L4</u>	(11 or 12) same (immunomodula\$ or immun\$)	66	<u>L4</u>
<u>L3</u>	cpg same (alkyl or methyl or alkoxy or halogen) same modif\$ same (increas\$ or enhanc\$)	1	<u>L3</u>
<u>L2</u>	cpg same (alkyl\$ or methyl\$ or alkoxy\$ or halogen\$)	961	<u>L2</u>
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<u>L1</u>	cpg same (alkyl\$ or methyl\$ or alkoxy\$ or halogen\$)	686	<u>L1</u>

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result set

*DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=NO; OP=OR*L8 L7 same immun\$ 28 L8L7 cpg same 3 same (modifica\$ or substitut\$) 244 L7L6 cpg same 3 same modifica\$ or substitut\$ 869933 L6L5 L4 same oligonucleotide\$ 22 L5L4 (l1 or l2) same (immunomodula\$ or immun\$) 66 L4L3 cpg same (alkyl or methyl or alkoxy or halogen) same modif\$ same (increas\$ or enhanc\$) 1 L3L2 cpg same (alkyl\$ or methyl\$ or alkoxy\$ or halogen\$) 961 L2*DB=USPT; PLUR=NO; OP=OR*L1 cpg same (alkyl\$ or methyl\$ or alkoxy\$ or halogen\$) 686 L1

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